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CHRISTOPHER J. ROURK AKIN, GUMP, STRAUSS, HAUER & FELD, L.L.P. P O BOX 688 DALLAS, TX 75313-0688			EXAMINER	
			MEHRPOUR, NAGHMEH	
DALLAS, IX	/5313-0688		ART UNIT	PAPER NUMBER
	•		2683	6
			DATE MAILED: 05/07/2003	)

Please find below and/or attached an Office communication concerning this application or proceeding.

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Application No. 09/621,407

Applicant(s)

William Dominio

# Office Action Summary

Examiner

Naghmeh Mehrpour

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	The MAILING DATE of this communication appears	on the cover sh	eet with	the correspondence address		
Period for Reply						
THE	ORTENED STATUTORY PERIOD FOR REPLY IS SET MAILING DATE OF THIS COMMUNICATION. ions of time may be available under the provisions of 37 CFR 1.136 (a). In			_		
mailing	date of this communication.			•		
- If NO p - Failure - Any re	period for reply specified above is less than thirty (30) days, a reply within the period for reply is specified above, the maximum statutory period will apply a to reply within the set or extended period for reply will, by statute, cause the ply received by the Office later than three months after the mailing date of the patent term adjustment. See 37 CFR 1.704(b).	and will expire SIX (6) he application to beco	MONTHS f	rom the mailing date of this communication. ONED (35 U.S.C. § 133).		
Status						
1) 🗌	Responsive to communication(s) filed on					
2a) 🗌	This action is <b>FINAL</b> . 2b) 🔀 This act	tion is non-final				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11; 453 O.G. 213.						
Disposi	tion of Claims					
4) 💢	Claim(s) <u>1-22</u>			is/are pending in the application.		
4	a) Of the above, claim(s)			is/are withdrawn from consideration.		
5) 🗌	Claim(s)			is/are allowed.		
6) 💢	Claim(s) <u>1-22</u>			is/are rejected.		
7) 🗆	Claim(s)			is/are objected to.		
8) 🗆	Claims	are	subject	to restriction and/or election requirement.		
Applica	tion Papers					
9) 🗆	The specification is objected to by the Examiner.					
10)	The drawing(s) filed on is/are	a) 🗆 accepte	d or b)[	$\overline{}$ objected to by the Examiner.		
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11)	The proposed drawing correction filed on	is:	a) 🗌 a	approved b) $\square$ disapproved by the Examiner.		
	If approved, corrected drawings are required in reply	to this Office ac	tion.			
12)	The oath or declaration is objected to by the Exam	iner.				
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgement is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) 🗆	☐ All b)☐ Some* c)☐ None of:					
	1. Certified copies of the priority documents have been received.					
	2. Certified copies of the priority documents have been received in Application No					
	<ol> <li>Copies of the certified copies of the priority d application from the International Bure see the attached detailed Office action for a list of th</li> </ol>	au (PCT Rule 1	7.2(a)).	_		
14)∐ a\□	Acknowledgement is made of a claim for domestic					
a) U The translation of the foreign language provisional application has been received.  15) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.						
Attachm		priority drider	0.0.	C. 33 120 dilu/01 121.		
_	tice of References Cited (PTO-892)	4) Interview Sur	nmary (PTC	0-413) Paper No(s).		
	tice of Draftsperson's Patent Drawing Review (PTO-948)	_		t Application (PTO-152)		
3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 6) Other:						

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### **Information Disclosure Statement**

1. The information disclosure statement filed reference listed in the information Disclosure submitted on 10/01/02 have been considered by the examiner (see attached PTO-1449).

# Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

3. Claims 1-8, 11-13, 19-20, are rejected under 35 U.S.C. 102(e) as being anticipated by Nash et al. (US Patent Number 6,397,044 B1).

Regarding claims 1, 11, Nash teaches a system for transmitting and receiving data comprising: a direct-conversion receiver receiving a signal modulated on a carrier frequency signal, the direct conversion receiver further comprising one or more subharmonic local oscillator mixers 21 (col 4 lines 20-24), a local oscillator 22 coupled to the direct conversion receiver (see figure 1, Rx VCO), the local oscillator 22 generating a signal having a frequency equal to a subharmonic of the carrier frequency signal (col 4 lines 20-30), and a transmitter 30 coupled to the local oscillator 22 (see figure 1). In figure 1, Nash shows that the Oscillator is coupled to the mixers 21, and coupled to the transmitter 30 via Mixers 32 (col 4 lines 54-59).

Regarding claims 2-3, 12-13, Nash teaches a method wherein mixing 21 the carrier signal with the subharmonic local oscillator 22 signal to extract the baseband signal further comprises:

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mixing the carrier signal with the subharmonic local oscillator 22 signal to extract an in-phase signal, phase-shifting the subharmonic local oscillator signal, and mixing the carrier signal with the phase-shifted subharmonic local oscillator signal to extract a quadrature phase signal (col 1 lines 16-29, Rx I, Rx Q). Nash teaches a 90 deg splitter that shifting the phase of the received signals (see figure 1).

Regarding claims 4, 20, Nash teaches a system for transmitting and receiving data comprising:

a low noise amplifier LNA receiving a modulated incoming carrier signal having a carrier signal frequency (see figure 1),

a local oscillator 22 generating a signal having a subharmonic frequency of the carrier signal (col 4 lines 19-30),

a first mixer 21a coupled to the low noise amplifier LNA and the local oscillator 22, the first mixer receiving the modulated incoming carrier signal and generating an in-phase incoming data signal (RX I, col 4 lines 20-30)

a second mixer 21b coupled to the low noise amplifier LNA and the local oscillator 22, the second mixer 21b receiving the modulated incoming carrier signal and generating a quadrature phase incoming data signal (RX Q, see figure 1),

a modulator 40 coupled to the local oscillator 22, the modulator receiving an outgoing data signal and modulating the outgoing data signal onto the local oscillator 22 signal to generate an outgoing modulated carrier signal (col 5 lines 40-55)

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a transmit amplifier 35 coupled to the modulator 40, the transmit amplifier amplifying the outgoing modulated carrier signal to a transmission power level (col 4 lines 41-53, col 5 lines 55-62).

Regarding claims 5-6, Nash teaches a system further comprising a frequency multiplier (PLL act as Multiplier) coupled between the local oscillator 31 and the transmitter (col 5 lines 20-40), wherein the frequency multiplier 33 increases the frequency of the oscillator to the frequency of the carrier signal fc (col 5 lines 40-61).

Regarding claim 7, Nash teaches system wherein the transmitter comprises: a frequency multiplier coupled (phase locked loop 33 acts as a frequency multiplier (col 5 lines 31-32) to the local oscillator, and an in-phase/quadraure modulator coupled to the frequency multiplier 33, receiving an In-phase modulation input (RxI) signal and a quadrature modulator input (RxQ) signal (see figure 1, baseband processor and controller), and outputting a quadrature phase shift keyed signal fbb modulated 40 at the multiplied local oscillator frequency 31 (col 5 lines 10-40). Regarding claim 8, Nash teaches system wherein the transmitter the transmitter comprises: an in-phase/quadrature modulator coupled to the local oscillator 22, receiving an In-phase modulation (RxI) input signal and a Quadrature modulation (Rx Q)input signal, and outputting a quadrature phase shift keyed signal modulated 40 at the local oscillator frequency, 22 and a frequency multiplier 33 coupled to the in phase/quadrature modulator (Tx Modulation) and multiplying the frequency of the quadrature phase shift keyed signal fbb (col 5 lines 24-40).

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Regarding **claim 19,** Nash teaches a method wherein modulating the outgoing data signal with the subharmonic local oscillator 22 signal comprises: modulating an outgoing in-phase data (Rx I) signal and an outgoing quadrature phase data (RxQ) signal with the subharmonic local oscillator 22 signal at a subharmonic modulation index to generate a modulated outgoing data signal, and multiplying the modulated outgoing data signal by an inverse subharmonic to generate the outgoing data signal (col 5 lines 20-35).

## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 10, 14-15, 21-22, are rejected under 35 U.S.C. 103(a) as being unpatentable over Nash et al (US Paten number 6,397,044 B1).

Regarding claims 10, 14-15, Nash teaches a system wherein the transmitter 30 comprises: a phase modulator 40 coupled to the local oscillator 22, where the local oscillator 22 is modulated by the modulator fbb, a voltage-controlled reference oscillator (vctxco) coupled to the phase modulator 40, where the voltage-controlled reference oscillator is modulated by the phase modulator 40, and a phase locked loop 33 coupled to the local oscillator 22 (through via mixer 32) in a feedback loop 33, the phase locked loop 33 further coupled to the voltage controlled

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oscillator 31 (col 4 lines 30-40). Nash does not disclose that a frequency modulator coupled to the local oscillator. However Nash system does modulates frequency, which is vary at the rate of the modulating wave from amplitude which is call phase modulation. Frequency Modulation is a common way of modulating frequencies and is well known in the art. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use above teaching to Nash, in order to use different modulation method for reducing the interference and providing better performance.

Regarding claims 21-22, Nash does not specifically mention that the system comprising a telephone handset coupled to the first mixer, the second mixer, and the modulator, the telephone handset decoding an incoming data signal from in-phase data, and quadrature phase incoming data signal, and generating the outgoing data signal. However a communication system that comprising a telephone handset coupled to the first mixer, the second mixer, and the modulator, the telephone handset decoding an incoming data signal from in-phase data, and quadrature phase incoming data signal, and generating the outgoing data signal is well known in the art. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use above teaching to Nash, in order to use different modulation method for reducing the interference and providing better performance.

6. Claims 9, 16-18, are rejected under 35 U.S.C. 103(a) as being unpatentable over Nash et al. (US Patent Number 6,397,044 B1) in view of Bickley (US Patent Number 5,152,005).

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Regarding claims 9, 16, Nash teaches a system wherein the transmitter comprises: a frequency modulator coupled to the local oscillator, wherein the local oscillator is modulated by the frequency modulator, a phase locked loop 33 coupled to the frequency modulator (modulation integrator) and the local oscillator 22. Nash system receives signal at a received frequency, and transmitter being operable to transmit at a transmission frequency, the transmitter frequency being offset from and aligned to, the received frequency by a predetermined frequency spacing (col 2 lines 50-53). Nash teaches in figure 1 mixer 32 is provided to downconvert the frequency of the signal output from the phase locked loop 33. It mixes signals at its two inputs to generate a signal having a different frequency. One of the input is connected tot he output of the phase locked loop 33 and the other is connected to the receiver local oscillator 22. The frequency 38 is used to switch the offset between the transmit and receive channels The modulator 40 modulates the baseband signal fbb onto the divided reference Fref/R. It is a coupled to the input of the PLL, that is, to one of the inputs of the phase comparator 36. The modulation process introduces a delay or advance of the edge of the divided reference signal Fref/R by an amount relative to amplitude of the modulated signal (col 5 lines 3-20). Nash fails to specifically mention that a switch coupled between the local oscillator and the phase locked loop, wherein the switch can couple the phase locked loop to the local oscillator during a transmit cycle and can decouple the phase locked loop from the local oscillator during a receive cycle. But Nash method switches the transmitting and receiving cycle. However Bickley teaches a synthesizer that switch 55 coupled

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between PLL 250 and a local oscillator 31, wherein the switch 55 can couple the phase locked loop 250 to the local oscillator 31 during a transmit cycle (see figures 1, 2 col 4 lines 4-11, col 8 lines 15-21) and can decouple the phase locked loop 250 from the local oscillator 31 during a receive cycle (see figures 1, 2, col 4 lines 67-68, col 5 lines 1-6). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use above teaching of Bickley to Nash, in order to reduce the LO leakage from the receiver to the antenna, for the purpose of reducing interference.

Regarding **claims 17-18**, Nash teaches method further comprising opening a phase locked loop 33 during the transmit cycle to lock the subharmonic local oscillator 22 signal, phase modulating 40 a reference oscillator signal (vctxco) of a phase locked loop 33 that locks the subharmonic local oscillator signal (see figure 1, col 4 lines 20-40).

#### Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

**Durce et al.** (US Patent 6,137,995) disclose circuit and method of generating a phase locked loop signal having an offset reference

Matero (US Patent 5,974,305) disclose dual band architectures for mobile station

**Takinami et al.** (US Patent Number 6,347,219 B1) disclose transmission system transmission reception system and local oscillator to be used in the same

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Na (US Patent Number 6,226,276 B1) disclose TDD digital radio communication system and method for operating the same

**Kunkel** (US Patent Number 6,370,360 B1) disclose arrangement and method for radio communication

**Koh** (US Patent Number 6,104,745) disclose transceiver for performing time division full duplex spread spectrum communication

**Hessel et al.** (US Patent Number 6,343,207 B1) disclose field programmable radio frequency communications equipment including a circuit, and method therefor

## 8. Any responses to this action should be mailed to:

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Washington, D.C. 20231

### or faxed to:

(703) 872-9314, (for formal communications indented for entry)

Or:

(703) 308-6306, (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II. 2121 Crystal

Drive, Arlington. Va., sixth Floor (Receptionist).

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Any inquiry concerning this communication or earlier communication from the examiner should be directed to Melody Mehrpour whose telephone number is (703) 308-7159. The examiner can normally be reached on Monday through Thursday (first week of bi-week) and Monday through Friday (second week of bi-week) from 6:30 a.m. to 5:00 p.m.

If attempt to reach the examiner are unsuccessful the examiner's supervisor, William Trost can be reached (703)308-5318.

NM

May 4, 2003

WILLIAM TROST SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600